

*RETURN TO FMF - LOCATION 7540

Pre Edt

QUERY CONTROL FORM		RTIS USE ONLY	
Application No.	09/501033	Prepared by	FRS
Examiner-GAU	Nguyen 2829	Date	1-2004
		No. of queries	2
		Tracking Number	
		Week Date	2A

JACKET

a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449
b. Applicant(s)	g. Disclaimer	l. Print Fig.	q. PTOL-85b
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract
d. PCT	<input checked="" type="checkbox"/> Title	n. PTO-270/328	s. Sheets/Figs
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other

SPECIFICATION	MESSAGE	
	① Title: Amend A, dated 9-12-00 includes a title change which has not been implemented. If the correction is still valid, please amend the title.	
	② Application Data Sheet. The ADS is faded and illegible. Please resolve	
CLAIMS		
RESPONSE	initials <i>GBH/FRS</i>	
	1. Corrected	
	2. Clear copy provided.	

IN THE TITLE:

Change --TESTING" to --ELECTRICALLY COUPLING A DEVICE TO AN ELECTRICAL APPARATUS-- so that the new title reads as follows: SYSTEM FOR ELECTRICALLY COUPLING A DEVICE TO AN ELECTRICAL APPARATUS.

IN THE CLAIMS:

Please amend the claims as follows:

1. (Once Amended) A system for electrically coupling a semiconductive

device to an electrical apparatus, the system comprising:

an interposer, the interposer comprising:

a substrate comprised of an electrically insulating ceramic material,

the substrate being configured for receiving thereon a semiconductive device;

and

a plurality of electrical conductors on the substrate, each electrical conductor having a receiving end for connecting to a semiconductive device and a terminal end for connecting to an electrical apparatus, such that electrical circuitry within the semiconductive device is electrically coupled to the electrical apparatus when the semiconductive device is connected to said plurality of receiving ends of the electrical conductors and said plurality of terminal ends of the electrical conductors are connected to the electrical apparatus; and

a connector for holding the semiconductive device stationary relative to the interposer.



UNITED STATES PATENT AND TRADEMARK OFFICE

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Bib Data Sheet

CONFIRMATION NO. 3325

SERIAL NUMBER 09/501,033	FILING OR 371(c) DATE 02/09/2000 RULE	CLASS 324	GROUP ART UNIT 2829	ATTORNEY DOCKET NO. 11675.168.1
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APPLICANTS

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**** CONTINUING DATA *******

This application is a DIV of 09/123,633 07/28/1998

**** FOREIGN APPLICATIONS *********IF REQUIRED, FOREIGN FILING LICENSE GRANTED**

** 04/07/2000

Foreign Priority claimed <input type="checkbox"/> yes <input type="checkbox"/> no	STATE OR COUNTRY ID	SHEETS DRAWING 4	TOTAL CLAIMS 61	INDEPENDENT CLAIMS 8
35 USC 119 (a-d) conditions met <input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> Met after Allowance				

ADDRESS

22901

TITLE

SYSTEM FOR ELECTRICALLY COUPLING A DEVICE TO AN ELECTRICAL APPARATUS

FILING FEE RECEIVED 3040	FEES: Authority has been given in Paper No. _____ to charge/credit DEPOSIT ACCOUNT No. _____ for following:	<input type="checkbox"/> All Fees <input type="checkbox"/> 1.16 Fees (Filing) <input type="checkbox"/> 1.17 Fees (Processing Ext. of time) <input type="checkbox"/> 1.18 Fees (Issue) <input type="checkbox"/> Other _____ <input type="checkbox"/> Credit
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APPLICATION INFORMATION

Title Line One:: SYSTEM FOR TESTING A SEMICONDUCTOR DEVICE
Title Line Two:: E
Total Drawing Sheets:: 4
Formal Drawings?:: Yes
Application Type:: Utility
Docket Number:: 11675.168.1
Secrecy Order in Parent Appl.?:: No

REPRESENTATIVE INFORMATION

Representative Customer Number:: 22901
Registration Number One:: 34521

CONTINUITY INFORMATION

This application is a:: DIVISION OF
> Application One:: 09/123,633
Filing Date:: 07-28-1998

JAN-29-2004 THU 02:37 PM WORKMAN NYDEGGER

FAX NO. 8013281707

P. 03/03

Source:: PrintEFS Version 1.0.1